## MELT SPINABLE CONCENTRATE PELLETS HAVING ENHANCED REVERSIBLE THERMAL PROPERTIES

## ABSTRACT OF THE DISCLOSURE

A process for manufacturing extrudable/melt spinnable concentrate

pellets which contain phase change materials (PCMs), whether the PCMs are
micro-encapsulated absorbed into carrier polymers, or non-microencapsulated within the concentrate pellets. The polymer matrix within the
concentrate pellets can be any thermoplastic polymer or combination of
thermoplastic polymers, and the concentrate pellets can then be blended into
similar thermoplastic polymers to form mono-filament melt spun fibers,
extruded films, injection molded products, etc., or the concentrate pellets can
be blended with other thermoplastic polymers to form bi-component or multicomponent melt spun fibers, extruded films, injection molded products, etc.

15

2714164\_1 DOC